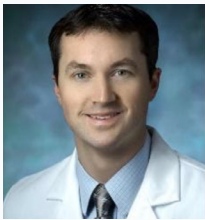


Clinical & Practical Considerations in **CARDIOMETABOLIC MEDICINE**

As trials continue to show the value of novel SGLT2i and GLP-1RAs for managing diabetes and controlling CV risk, the need to unite the fields of cardiology and endocrinology for an integrated model is growing increasingly urgent. Join the American College of Cardiology (ACC) and the American Diabetes Association (ADA) as we kick off a multi-year partnership to optimize diabetes care globally with an overview of foundational competencies for cardiometabolic specialists and best practices to reimagine health system setup in your region.

INCLUDES

Expert Presentations – the UAE and Middle Eastern Perspective – Audience Q&A



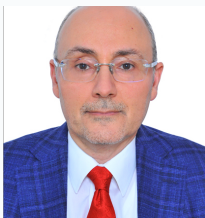
MICHAEL J. BLAHA

Director of Clinical Research
Ciccarone Center for the Prevention
of Cardiovascular Disease
Professor of Medicine
Johns Hopkins University School
of Medicine



ROBERT H. ECKEL

Professor of Medicine, Emeritus, Division
of Endocrinology, Metabolism & Diabetes
Division of Cardiology
University of Colorado Anschutz Medical Campus
American Diabetes Association, President
Medicine and Science



WAEEL ALMAHMEED

Chairperson of
Scientific Committee
Consultant
Cardiologist
Cleveland Clinic Abu
Dhabi, UAE



HANI SABBOUR

Consultant Cardiologist
Cleveland Clinic
Abu Dhabi, UAE
Clinical assistant
professor of
Cardiology



FATHEYA AL AWADI

President, Emirates
Diabetes Society
Chairperson, Diabetes
Committee, DHA
Director, Medical
Divisions

AUDIENCE

Clinicians, nurses, technicians,
and hospital administrators
in the UAE and elsewhere in
the Middle East committed to
institutionalizing cardiometabolic
medicine as a subspecialty with
the proper the medical staff,
workflows, and facilities in place.

TIME

Weekly on Mondays

8:30-10PM

DUBAI LOCAL TIME

November & December 2020

November 16 [CLICK HERE](#)

What is Cardiometabolic Medicine?
Defining the New Global Epidemic

November 23 [CLICK HERE](#)

Rationale for the Cardiometabolic
Specialist: New Evidence-Based
Diabetes Therapies and Gaps in
Cardiometabolic Care

December 7 [CLICK HERE](#)

Solutions to Cardiometabolic Care
Gaps, Part 1: New International
Practice Guidelines

December 14 [CLICK HERE](#)

Solutions to Cardiometabolic
Care Gaps, Part 2: Establishing
Cardiometabolic Clinics

December 21 [CLICK HERE](#)

Solutions to Cardiometabolic Care
Gaps, Part 3: New Cardiometabolic
Care Pathways

January 4 [CLICK HERE](#)

Solutions to Cardiometabolic
Care Gaps, Part 4: Training of the
Cardiometabolic Clinician

Click the link at the time of the event to join! No pre-registration required